Saving data in mysql table from Django with function based Django View.

Settings.py

# Database

# https://docs.djangoproject.com/en/1.10/ref/settings/#databases

DATABASES = {

# 'default': {

# 'ENGINE': 'django.db.backends.sqlite3',

# 'NAME': os.path.join(BASE\_DIR, 'db.sqlite3'),

# }

'default': {

'ENGINE': 'django.db.backends.mysql',

'NAME': 'vinydb',

'USER': 'root',

'PASSWORD': '',

'HOST': 'localhost', # Or an IP Address that your DB is hosted on

'PORT': '3306', }

}

models.py:

class **Postxx**(models.Model):

title = models.CharField(

max\_length=100,null=True)

admin.py

from django.contrib import admin

from Vineet24janapp.models import test, Myproject, Vineettable1, universitydb, collegedb, guestdb, vinymysqlemp, **Postxx**

admin.site.register(**Postxx**)

views.py

def savemysql(request):

if request.method == "POST":

form = PostxxForm(request.POST)

if form.is\_valid():

title1 = form.cleaned\_data['title']

save\_in\_mysql = Postxx(title = title1)

save\_in\_mysql.save()

else:

form = PostxxForm()

return render(request, 'savemysql.html',{'form':form},)

urls.py:

url(r'^mysqlsv/$', views.savemysql, name='saveinmysql')]

forms.py

class PostxxForm(forms.ModelForm):

class Meta:

model = Postxx

#fields = ['title']

exclude = ()

savemysql.html:

<form action="{% url 'saveinmysql' %}" method="POST">

<br>

<br>

<br>

{% csrf\_token %}

{{ form }}

<br>

<br>

<input type="submit" value="Submit" />

</form>

